

Factors contributing to delayed breast cancer presentation: A prospective study at Parirenyatwa group of hospitals, Harare, Zimbabwe 2010-2013.

Abstract

Background: Breast cancer is one of the most common female cancers in Zimbabwe. A considerable proportion of patients delay presentation, leading to high morbidity and mortality. Delay in presentation can either be provider or patient delay. Survival is related to the stage at presentation. Delayed presentation is associated with lower survival. Understanding the reasons for delay may help- in reducing delays and morbidity and mortality. This study addresses these concerns.

Aim: To determine factors contributing to delayed breast cancer presentation at Parirenyatwa Group of Hospitals

Methods: A prospective observational study of patients with the clinical and histological diagnosis of breast cancer attending Surgical Outpatient clinics awaiting surgery, or operated on from January 2010 to December 2013 were included.. Patients were interviewed and specific questions relating to breast cancer risk and delay factors were recorded. Relevant investigations, including Human Immune Deficiency Virus (HIV) testing, were done and recorded. Final histology results were collected from Histopathology Department, analyzed and recorded. In addition to chi-square test for associated factors of delay and proportionate z test for percentage differences, the researchers validated the observed factors using discriminant analysis. Discriminant analysis was used to model the reasons and delay period with a cut-off point 3 months (< 3 months / ≥ 3 months).

Results: Seventy three patients were enrolled in the study. Forty nine (62.1%) were of rural domicile. Time to breast cancer presentation ranged from 1 to 52 months. The most common reason for delay (66%) was ignorance and the secondly (18%) poverty. Fifty three (72.6%) patients were unemployed (p<0.05). Primary school was the highest level of education in 23 patients (31.5%), with 38 (52.1%) having attained secondary level education. Fifty-

34 seven (78.1%) patients presented with a mass ($p < 0.05$) with pain occurring in 29 (39.7%)
35 of patients. Fifty four patients (74%) had no knowledge of self-breast examination and 37
36 (51%) of these patients were of rural domicile ($p < 0.05$). Of the 37 rural patients with no
37 knowledge of self- breast examination 35 (94.5%), had primary level education ($p < 0.005$).
38 Fifty one (69.9%) patients consented to HIV testing, 7 (13.7%) were HIV positive. A low- lev-
39 el of education, ignorance poor socio-economic status, rural residence and lack of know-
40 ledge of breast self-examination (BSE) were important predictors of breast cancer -delay to
41 presentation old age, HIV status, level of education and family history were major
42 reasons associated with breast cancer presentation delay.

43

44 **Conclusion:** The overwhelming majority of breast cancer patients attending Parire-
45 nyatwa Group of Hospitals presented with advanced disease. These patients were
46 mostly of low socio-economic status. Current health education campaigns seem to
47 be ineffective in improving breast cancer awareness. Strategies to reduce delays in
48 presentation, through various interventions focused on education and poverty allev-
49 iation need to be formulated.

50

51 **Key words:** breast cancer, presentation, delay, factors, developing countries

52

53 Introduction

54 - Breast cancer is the most common malignancy in females worldwide. It is the lead-
55 ing cause of cancer related mortality¹. Over 1-2 million cases are diagnosed every
56 year, affecting 10 to 12% of the female population, and accounting for more than
57 500,000 deaths per year worldwide^{2, 3}. The Zimbabwe National Cancer Registry
58 2012 Report³ highlighted that 11% of cancer deaths were due to breast cancer, with
59 an incidence of 7%. Breast cancer mostly affects women and only a very small per-
60 centage of men.^{2,3} Factors contributing to delayed breast cancer presentation have
61 been studied elsewhere but not in Zimbabwe, despite the large number of deaths
62 due to breast cancer.

63

64 Patients who present late (figures 1-3) have lower survival rates⁴. An association
65 between stage at diagnosis and survival has been established⁴. Delayed patient
66 presentation refers to a prolonged interval between the discovery of initial symptoms
67 and evaluation by a service provider. Delayed presentation is typically defined as an

68 interval greater than 12 weeks⁵. provider delay is when patients are referred late.
69 This could either be due to wrong diagnoses being made or to failures in the referral
70 system, as commonly experienced in developing countries like Zimbabwe. In Zim-
71 babwe general medical practitioners and local clinics refer cases of breast cancer
72 directly to central hospitals. A proportion of patients are delayed at this level. In pro-
73 vider delay, patients who present early are managed late thereby worsening their
74 outcome. In patient delay, for various reasons patients procrastinate so by the time
75 they seek medical help, the disease may be advanced. Patient delay plays a major
76 role in breast cancer related morbidity and mortality⁵. Patients with delays of 3 to 6
77 months have worse survival rates than those with delays of less than 3 months⁶.

78

79 During the patient delay process⁶⁻¹⁰, the time from the individual detecting the symp-
80 tom until they seek medical attention is termed "appraisal delay"⁷ or "passive detec-
81 tion"⁸. The time from the individual recognizing the symptom to seeking help is called
82 "action appraisal"⁹, or behavioral delay⁷. Negative attitudes towards healthcare pro-
83 viders are among the determinants of behavioral delay¹⁰⁻²⁰. Knowledge of breast
84 cancer symptoms and self-breast examination have been associated with less ap-
85 praisal and behavioral delays^{8, 12, 13, 20-30}. Patient delay may be related to poor so-
86 cioeconomic status, cultural beliefs, and level of education, ignorance and accessibil-
87 ity to healthcare facilities^{14, 22, 30-40} among other factors.

88

89 The Zimbabwe National Cancer Registry (2012) report showed on average 1, 800
90 women are affected annually by breast cancer. Approximately 1,200 die from this
91 disease annually.^{2, 3} In Zimbabwe, breast cancer affects one in every 10 women.^{3,41-}
92 ⁴⁶ This study was carried out to provide scientific data on factors associated with de-
93 layed breast cancer presentation in Zimbabwe. The aim was to identify possible
94 strategies to shorten these delays thus reducing breast cancer mortality in Zim-
95 babwe.

96

97 **AIM:** This study aimed to determine the factors associated with delay to breast can-
98 cer presentation

99

100 **Objectives:**

101

102 To determine the magnitude and reasons for delayed breast cancer presentation at

103 Parirenyatwa Group of Hospitals

104 To determine any association between level of education and delay in presentation

105 To determine the stage at presentation of breast cancer

106 To determine the presenting symptoms

107 To determine any association between HIV infection and advanced breast cancer

108

109 **Study design:** A prospective observational study

110

111 **Sampling Procedure and Sample Size**

112

113 **Sample Size Estimation**

114 The minimum sample size n was obtained using the formula developed by Cochran
115 (year 2006) was used in populations that are large:

116

$$n = \frac{z^2 p(1 - p)}{\epsilon^2}$$

117

118 Where,

119 p = Proportion of breast cancer patients who delayed for more than three months, p
120 = 94%, calculated from a proportion of breast cancer patients delayed for more than
121 three months in a study done by Muguti *et al.*, (1993)⁴⁶ in Zimbabwe

122 ϵ = margin of error set at 6 %

123 Z= standard normal deviate set at 1.96 for 95% confidence level

124 n= Population size = 61

125

126

127 **Materials and Methods**

128 All patients with a clinical and histological diagnosis of breast cancer attending Sur-

129 gical Outpatient Department clinics, admitted, awaiting surgery or operated on from

130 January 2010 to December 2013 were included in the study. Patients were inter-

131 viewed and specific questions relating to breast cancer risk and delay factors rec-

132 orded. Relevant investigations including HIV testing were done and recorded. Final

133 histology results were collected analyzed and recorded. Delayed patient presentation

134 was defined as a prolonged interval between the discovery of the initial symptom to
135 presentation to a provider, typically greater than 12 weeks (3 months).^{5,21,22} Discrimi-
136 nant analysis was used to model delay period with a cut-off point 3 months (< 3
137 months / ≥ 3 months).

138

139 **Inclusion Criteria:**

140 All female patients with a clinical and histological diagnosis of breast cancer over 15
141 years age attending clinics or admitted to Parirenyatwa University Teaching Hospital

142

143 **Exclusion Criteria:**

144 Male patients with breast cancer

145 Patients with breast cancer <15 years

146 Patients who did not have histological confirmation of breast cancer

147

148 **Statistical analysis**

149 All data was entered in Epidata Entry version 3.1 software and cleaned before anal-
150 ysis. Statistical analysis was carried out by SPSS version 16 statistical package.

151 Discriminant analysis was used to model the reasons for delay in months. Descrip-
152 tive statistics; means, standard deviations, canonical discriminant parameters were
153 determined as discriminant analysis procedure. The significance levels used to indi-
154 cate effect size were $p < 0.05$.

155

156 **Model validation**

157 Among other diagnostics parameters used were Wilk's lambda (preferred the smal-
158 lest value), and Box's M. We used a 50% Bernoulli (0.5) random sampling of the 73
159 patients to create a discriminant analysis model, setting the remaining (50%) patients
160 aside to validate the analysis. We then used the model to classify the 50% of the pa-
161 tients as delayed or not delayed. Checking for other assumptions see table 5

162

163 **Ethics statement**

164 Ethical approval was sought from Parirenyatwa and College of Health Sciences Joint
165 Research (JREC). Written consent to participate in the study and publish pictures
166 was obtained

167

168 **Conflict of Interest**

169 **The authors declare no conflict of interest.** The study was self-funded.

170

171 **Results**

172

173 **Descriptive analysis**

174 In this study, 53(72.6%) patients presented with advanced breast cancer, 23 (31.5%)
175 were- stage 3 and30 (41.1%) were stage 4 Forty-three - patients (59%) self-delayed
176 in seeking breast cancer treatment whilst only 30 (41%) were treated within the rec-
177 ommended period (within 3 months from the first symptom onset)^{5, 21, 22}. Most pa-
178 tients 37 (50.7%), p = 0.05 (insignificant) with advanced breast cancer (stage 3 to 4)
179 were from rural area compared to 16 (21.9%) from urban. Of the 73 study patients,
180 49 (62.1%) were of rural -and 24 (32.9%) urban domicile (figure 6). Time to breast
181 cancer presentation ranged from 1 to 52 months. The most common reason for de-
182 lay (48 patients, 66%) was ignorance and secondly poverty (13 patients, 18%).Other
183 reasons such as unemployed were not associated with delay (p>0.05), table 6. Pa-
184 tients whose highest level of education was primary education were 23 (31.5%) and
185 38 (52.1%) had secondary level education as their highest level (figure 8). The pre-
186 senting symptom in 57 (78.1%) patients was a mass (p<0.05%) and pain occurred in
187 39.7% of patients (Table 5). Knowledge of self-breast cancer examination was asso-
188 ciated with level of education (shown in table 7).Table 2 show that 54 (74%) of pa-
189 tients had no knowledge of self- breast examination and 37 (68.5%) of these patients
190 were of rural domicile, thus there was a significant relationship (p<0.05). Of the 37
191 rural patients with no knowledge of self- breast examination 35 (94.6%) patients had
192 primary education (p<0.005), significant relationship. Generally more patients 20
193 (27.4%) were within an age range of 51-60 years followed by 15 (20.5%), aged be-
194 tween 41-50 years (figure 7). Fifty-one patients (69.9%) consented to HIV testing, of
195 which 7 (13.7%) were positive.

196

197

198 **Discriminant analysis**

199

200 HIV positive status and a low level of education or ignorance (“a lack of knowledge,
201 understanding, or education”) are among the main reasons for breast cancer treat-
202 ment delay (table 8). The Webster's Learner's Dictionary defines ignorance as “a
203 lack of knowledge, understanding, or education”. The findings in Figure 9 therefore
204 confirms that lack of education tops the indicated reasons. Thus ignorance or “a lack
205 of knowledge, understanding, or education” is another major reason of breast cancer
206 presentation delay.

207

208 In standardized factor mean scores and standard deviations, the higher the mean
209 score the greater the factor contributes in categorizing the dependent variable. Small
210 standard deviations are preferred. Observations were categorized by presentation as
211 “delayed” (1) and “not delayed” (0).

212

213 Coefficients with large absolute values correspond to variables with greater discrimi-
214 nating ability as factors associated with patients who had delayed presentation
215 ,namely old age (Coefficient; 1.061), HIV status (Coefficient; 0.89), level of education
216 (Coefficient; 0.679), and family history (Coefficient; 0.221) (table 10)

217

218 Discussion

219

220 Breast cancer is a common health problem in our environment and patients present
221 late. Factors causing delayed presentation are both patient and system related. In
222 our study the major reasons for patient delay were old age, HIV status, and low level
223 of education. In this study 43 (59%) -of delays were patient related. This correlates
224 with other studies which looked at reasons for patient delay^{6, 17, 30}. A large proportion
225 of our patients were of low socioeconomic background and had the least educational
226 background. Knowledge of self-breast examination is lacking. It is recommended that
227 campaigns must be directed at this population group with a view to provide educa-
228 tion regarding the early signs and symptoms of breast cancer so as to change and
229 improve their health seeking behavior^{8, 12, 13, 14-22}. Burgess et al concluded in their
230 study that patients presenting late had competing demands and priorities, fears
231 about cancer treatments and anxieties about ‘bothering the doctor’¹¹. These psy-
232 chosocial factors were noted in our study and need to be addressed in health educa-

233 tion campaign programmes. Although only small percentage of patients were HIV
234 positive, the majority of these presented with advanced breast cancer. The stigma
235 associated with HIV is a risk factor for delayed presentation ²⁰. This correlates with
236 Brazilian studies ^{40, 41, and 42}, one study reviewed breast cancer in a cohort of HIV in-
237 fected women. The median age at diagnosis was 46 years. The median survival after
238 breast cancer diagnosis was 12 months and breast cancer diagnosis was made with-
239 in 2 to 15 years of HIV-infection diagnosis. All patients were diagnosed late with
240 breast cancer and thus had a worse prognosis ^{40, 41, 42}.

241

242 Most Breast cancer patients attending Parirenyatwa Group of Hospitals present with
243 advanced disease. Current health education campaigns seem not to be interdispli-
244 nary and effective in improving breast cancer awareness; People living with HIV are
245 suffering stigma and eventually delay due to low self-esteem ²⁰. It is our collective
246 responsibility to reduce this delay through various interventions focused on educa-
247 tion and poverty alleviation. Follow-up studies regarding management of these pa-
248 tients need to be done so as to recommend and formulate local guidelines

249

250 **Conclusion**

251 Factors causing delayed presentation are both patient and system related. In our
252 study the major reasons for delay were old age, HIV status, and low level of educa-
253 tion respectively. Most were patient delays with low socio-economic background and
254 low educational back-ground. Knowledge of self-beast examination is lacking. Edu-
255 cation campaigns must be directed at this population group with a view to provide
256 education regarding the early signs and symptoms of breast cancer so as to change
257 and improve their health seeking behavior. The majority of HIV-positive patients pre-
258 sented with advanced breast cancer and HIV stigma was a risk factor for delayed
259 presentation.

260

261 Current health education campaigns seem not to be inter-disciplinary and effective in
262 improving breast cancer awareness; People living with HIV suffering stigma and
263 eventually delay due to low self-esteem. It is our collective responsibility to reduce
264 this delay through various interventions focused on education and poverty allevia-
265 tion.

266

267 **Recommendations**

268 Focused public health campaigns aimed at raising breast cancer awareness must
269 target rural communities. Self-breast examination must be taught to women at all le-
270 vels. Rural communities need to be encouraged to advance their education. Com-
271 munities need to be empowered economically in order to improve their health seek-
272 ing behaviour with special emphasis on breast cancer. Patients presenting late have
273 competing demands and priorities, fears about cancer treatments and anxieties
274 about 'bothering the doctor. These psychosocial factors need to be addressed in
275 health education campaign programs. Follow-up studies regarding management of
276 these patients need to be done so as to recommend and formulate local guidelines

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Figure 1: Patient 1 advanced breast cancer (Stage 4)

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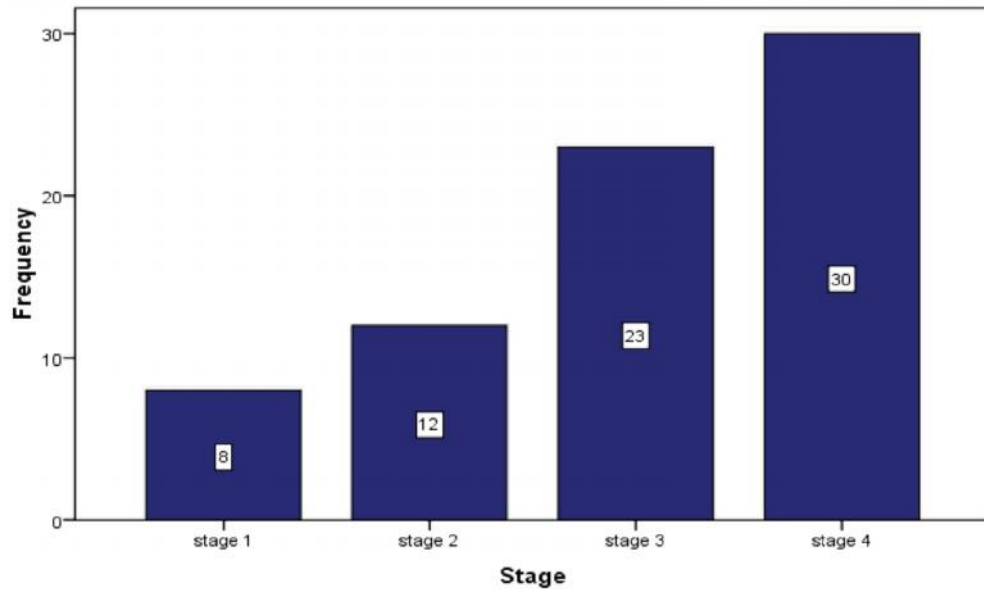
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Figure 2: Patient 2 advanced ulcerated breast cancer (stage 4)



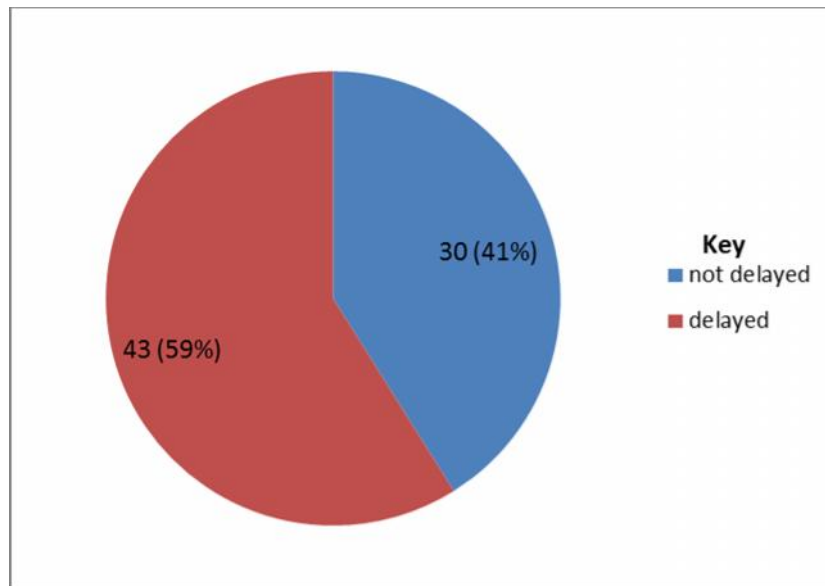
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Figure 3: Patient 3 advanced ulcerated breast cancer (stage 4)



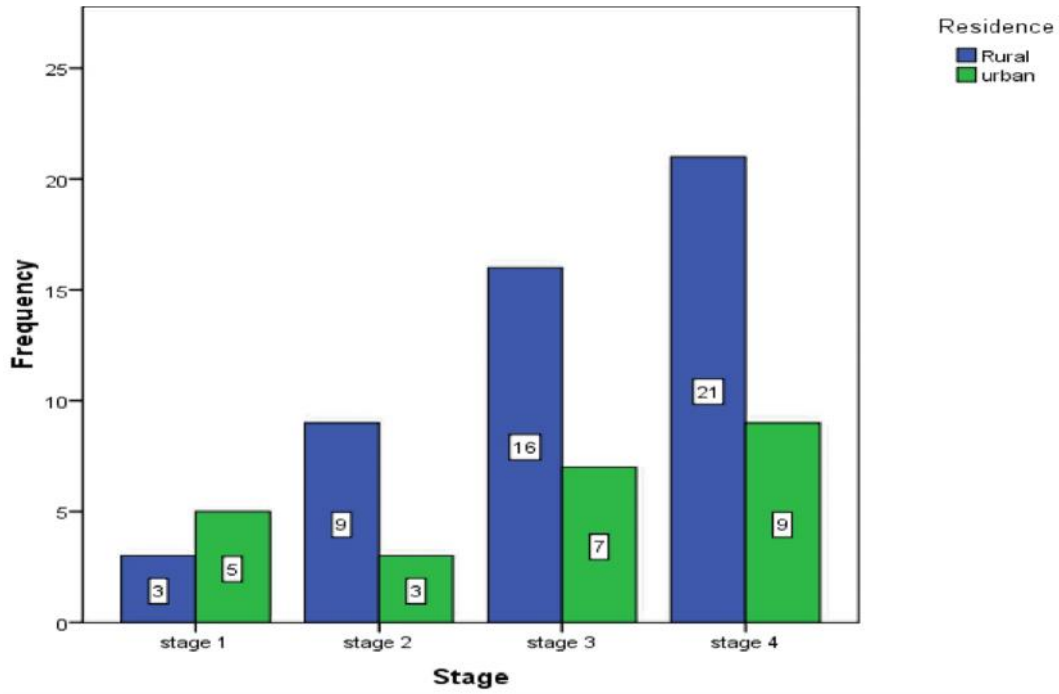
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Figure 4: Stage of the disease and frequency



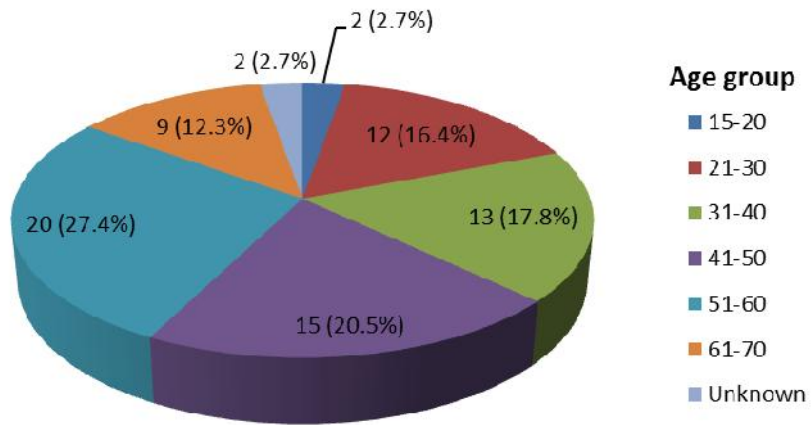
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Figure 5: Prevalence of self-delay



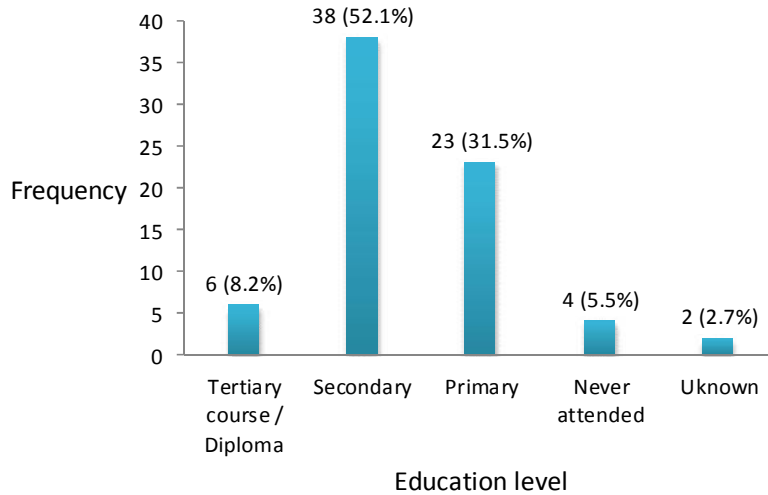
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Figure 6: Clinical Stage vs Domicile

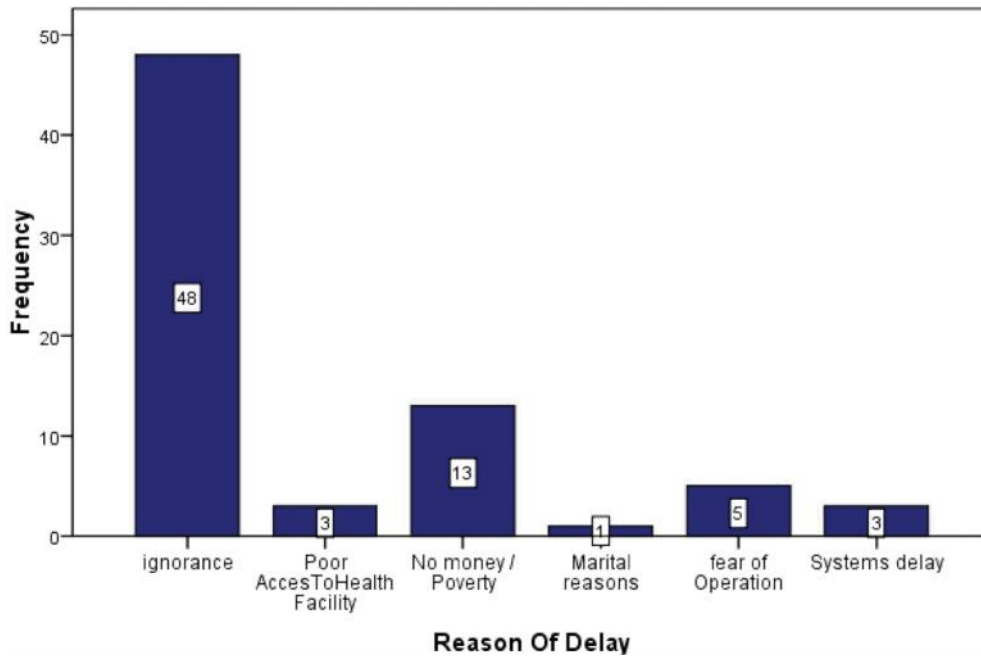


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Figure 7: Breast cancer-age distribution



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445 **Figure 8: Highest level of education**
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447
448 **Figure 9: Frequency distribution of reasons for delay**
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450
451 **Table 1: Knowledge of self- breast examination and Residence**

| Residence | Knowledge of Self Breast Examination | | Total |
|--------------|--------------------------------------|------------------|-----------------|
| | Yes (%) | No (%) | |
| Rural | 12 (16.4) | 37 (50.7) | 49 (67.1) |
| Urban | 7 (9.6) | 17 (23.3) | 24 (32.9) |
| Total | 19 (26.0) | 54 (74.0) | 73 (100) |

Note: $p < 0.05$, Statistically significant association

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454 **Table 2:** Knowledge of self- breast examination
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Knowledge of Self Breast Examination

| | Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------|-----------|---------|---------------|--------------------|
| Valid yes | 19 | 26.0 | 26.0 | 26.0 |
| no | 54 | 74.0 | 74.0 | 100.0 |
| Total | 73 | 100.0 | 100.0 | |

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Table 3: Knowledge of self- breast examination and Domicile

| | | Knowledge of Self Breast Examination | | Total |
|-----------|-------|--------------------------------------|----|-------|
| | | yes | no | |
| Residence | Rural | 12 | 37 | 49 |
| | urban | 7 | 17 | 24 |
| Total | | 19 | 54 | 73 |

($p < 0.05$,Statistically significant)

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Table 4: Relationship between knowledge of self-breast examination and age group

| | | Knowledge of Self Breast Examination | | Total |
|-----------|-------|--------------------------------------|----|-------|
| | | yes | no | |
| Age Group | 11-20 | 1 | 1 | 2 |
| | 21-30 | 3 | 9 | 12 |
| | 31-40 | 5 | 8 | 13 |
| | 41-50 | 3 | 12 | 15 |
| | 51-60 | 4 | 16 | 20 |
| | 61-70 | 2 | 7 | 9 |
| Total | | 18 | 53 | 71 |

($p > 0.05$, Not statistically significant)

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Table 5: Symptoms

| Symptom | Frequency | Percent |
|-------------------|-----------|---------|
| Mass | 57 | 78.1 |
| Nipple Discharge | 12 | 16.4 |
| Nipple Retraction | 8 | 11 |
| Pain | 29 | 39.7 |
| Ulcer | 13 | 17.8 |

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Table 6: Relationship between delay and employment status

| | Delay | | Total |
|----------|-----------------|------------------|-------|
| | no (< 3 months) | Yes (≥ 3 months) | |
| Employed | | | |
| | no | 41 | 10 |
| | yes | 15 | 3 |
| Total | 56 | 13 | 69 |

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(p > 0.05, Statistically insignificant)

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Table 7: Relationship between Knowledge of self-breast examination and level of education

| Knowledge of Self Breast Cancer | Level of Education | | | | Total |
|---------------------------------|---------------------------|------------|------------|----------------|-------------|
| | Tertiary course / Diploma | Secondary | Primary | Never attended | |
| no | 0 (0%) | 14 (20.9%) | 10 (14.9%) | 2 (3.0%) | 26 (38.8%) |
| yes | 6 (9.0%) | 22 (32.8%) | 12 (17.9%) | 1 (1.5%) | 41 (61.2%) |
| Total | 6 (9.0%) | 36 (53.7%) | 22 (32.8%) | 3 (4.5%) | 67 (100.0%) |

Note: *p < 0.05, Statistically significant association*

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Table 8: Contributions of specific reasons to delayed breast cancer presentation

| Reasons | Delayed presentation score | |
|--------------------|----------------------------|----------|
| | No | Yes |
| HIV Status | 20.240 | 24.526 |
| Age | 6.169 | 7.406 |
| Early Menarche | -1.521 | -2.525 |
| Family History | .055 | .148 |
| Late Menopause | 7.697 | 4.812 |
| Level of Education | 5.269 | 8.898 |
| (Constant) | -91.994 | -115.295 |

Note: Classification Function Coefficients determined by Fisher's linear discriminant functions

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Table 9: Standardized discriminant Coefficients by reason

| Reason | Function |
|--------------------|----------|
| | 1 |
| HIV Status | .890 |
| Age | 1.061 |
| Early Menarche | -.524 |
| Family History | .221 |
| Late Menopause | -.424 |
| Level of Education | .679 |

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Table 10: Group means and standard deviations

| Delay | | Mean | Std. | N | | |
|--------------------------------|---|------------|-------|------------|----------|---|
| | | | | Unweighted | Weighted | |
| Delayed (≥ 3 months) | HIV Status | 1.33 | 0.58 | 3 | 3 | |
| | Age | 18.67 | 2.52 | 3 | 3 | |
| | Early Menarche | 13.00 | 1.00 | 3 | 3 | |
| | Family History | 1.67 | 0.58 | 3 | 3 | |
| | Late Menopause | 2.00 | 0.00 | 3 | 3 | |
| | Level of Education | 1.67 | 0.58 | 3 | 3 | |
| | Knowledge of Self Breast Examination (BE) | 1.33 | 0.58 | 3 | 3 | |
| | Health Worker of first Contact | 2.67 | 1.16 | 3 | 3 | |
| | Duration of Symptoms in Months | 2.67 | 2.08 | 3 | 3 | |
| | Marital Status | 2.00 | 1.00 | 3 | 3 | |
| | Employed | 1.00 | 0.00 | 3 | 3 | |
| | Not delayed (< 3 months) | HIV Status | 2.00 | 0.63 | 6 | 6 |
| | | Age | 21.83 | 2.56 | 6 | 6 |
| Early Menarche | | 14.17 | 1.72 | 6 | 6 | |
| Family History | | 5.17 | 8.25 | 6 | 6 | |
| Late Menopause | | 1.67 | 0.52 | 6 | 6 | |
| Level of Education | | 2.50 | 0.55 | 6 | 6 | |
| Knowledge of Self (BE) | | 1.17 | 0.41 | 6 | 6 | |
| Health Worker of first Contact | | 2.33 | 0.82 | 6 | 6 | |
| Duration of Symptoms in Months | | 2.17 | 1.60 | 6 | 6 | |
| Marital Status | | 2.50 | 0.55 | 6 | 6 | |
| Employed | | 1.67 | 0.52 | 6 | 6 | |

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